

In the Abstract:

A device for distributing fish feed to multiple fish receptacles in a fish farming plant, with at least one fish feed tank (12-16), ~~said at least one~~The feed tank ~~having at least one outlet~~has several outlets (17-19) with a pump (21,22,23) and a conduit (24) connected to each outlet for transport of fish feed to the fish receptacles, ~~through a conduit (24). An individually controllable~~Each pump (21-23) is individually controllable, ~~arranged at each of several outlets (17-19).~~ The conduits (24) from the pumps (21-23) are connected to a connector assembly (25-27) at the exterior (28) of the device. The connector assembly ~~Separate~~ has several outlets, each outlet ~~conduits~~ are communicating with ~~each~~one of the fish receptacle receptacles. ~~The invention also comprises a~~A multiple valve (30) ~~for acting~~acts as ~~a~~the connector assembly.